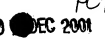
## JC14 Rec'd PCT/PTO 0 DEC 2001



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

TRADEMANT APPLICATION OF		
LILLE LATERI AFFEIGATION OF	ATTENTION:	Office of Initial Pat nt Examination
Inventor(s): ANDERSSON et al. Appln. No.: 09   868,0		Customer Service Center
Filed: September 14, 2001	N . ↑	40
Title: METHOD FOR DETERMINING T ADDED TO CAST IRON	HE NEEDED AMOUNT OF STRUCT	URE MODIFICACENT TO BE
	Date: Decembe	22001 A 200L
Asst. Commissioner of Patents Washington, D.C. 202031		14H 1700
Title: METHOD FOR DETERMINING THE NEEDED AMOUNT OF STRUCTURE MODIF NA AGENT TO BE ADDED TO CAST IRON  Date: December 2001  Asst. Commissioner of Patents Washington, D.C. 202031  Sir: REQUEST FOR CORRECTED FILING RECEIPT		
	g receipt from the PTO in the above a	•
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Error in  Applicant's Name		Correct data elar; Tom Schroeder
2. Applicant's Address	2. Katrineholn	n, Sweden; Auburn Hills, MI
3. Title	3.	RECEIVEL JAN 1 5 2002 TC 1700
4. Filing Date	4.	JAN 15
5. Serial Number	5.	To 2002
6. Foreign/PCT Applicat	ion Re 6.	IC 1700
7. Other	<b>'</b> 7.	
3. It is understood that the PTO no lon	ger charges for correcting filing recei	ots even when the error is applicants'
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TOT CLAIMS IND CLAIMS

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PILLSBURY WINTHROP LLP 1600 TYSONS BOULEVARD MCLEAN, VA 22102

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CONFIRMATION NO. 5349

FILING RECEIPT

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Date Mailed: 10/19/2001

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Applicant(s)

Conny Andersson, Eskilstuna, SWEDEN; Patrik Schroeder, Auburn Hills, MI; Patrik Popelar, Katrineholm, Sweden

Tom Schroeder, Auburn Hills, MI

Domestic Priority data as claimed by applicant

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THIS APPLICATION IS A 371 OF PCT/SE99/02392 12/16/1999

JAN 1 5 2002

**Foreign Applications** 

SWEDEN 98044191 12/18/1998

TC 1700

Projected Publication Date: Not Applicable, filed prior to November 29,2000

Non-Publication Request: No

Early Publication Request: No

Title

Method for determining the needed amount of structure modifying agent to be added to cast iron

**Preliminary Class** 



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